AMENDMENTS TO THE CLAIMS

Please cancel claims 1-12, 22-37 and 45-49. All pending claims are reproduced below:

- 1. 12. (Cancelled).
- 13. (Original) A method for transrating a compressed bitstream into a plurality of output bitstreams having a bit rate, the method comprising:

extracting a packet payload from the compressed bitstream;

decoding the packet payload into at least one video frame;

storing the at least one video frame in at least one frame buffer;

providing data in the at least one frame buffer to a plurality of encoder outputs associated with the plurality of output bitstreams, each of the plurality of encoder outputs having a quantization scale factor; and

- adjusting the quantization scale factor for each of the plurality of encoder outputs to change the bit rate of the plurality of output bitstreams
- 14. (Original) The method of claim 13 wherein the at least one video frame includes a DCT coefficient associated with a partial decode of the packet payload.
- (Original) The method of claim 13 wherein the compressed bitstream is segmented into video segment processing units.
- (Original) The method of claim 13 wherein at least one of the plurality of output bitstreams is segmented into video segment processing units.
- 17. (Original) The method of claim 14 wherein the video segment includes one of a group of coded pictures, a coded frame, and a video slice.

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- (Original) The method of claim 15 further comprising formatting the plurality of output bitstreams into a video block.
- (Original) The method of claim 18 wherein the video block comprises at least one video segment and a video block header.
- (Original) The method of claim 19 wherein the video block header comprises at least one of packet schedule information, compression statistics, and a video segment offset.
- (Original) The method of claim 13 wherein the quantization scale factor is adjusted to reduce the bit rate by at least one of a fixed percentage and a fixed amount.
- 22. 37. (Cancelled).
- 38. (Original) A system for transrating a compressed bitstream into a plurality of output bitstreams having a bit rate, the system comprising:
 - an extractor module for extracting a packet payload from the compressed bitstream:
 - a decoder module for decoding the packet payload;
 - a plurality encoder outputs associated with the plurality of output bitstreams, each
 of the plurality of encoder outputs having a quantization scale factor; and
 a quantization module for adjusting the quantization scale factor for each of the
 plurality of encoder outputs to change the bit rate of the plurality of output
 bitstreams

- (Original) The system of claim 38 wherein the compressed bitstream is segmented into video segment processing units.
- 40. (Original) The system of claim 39 wherein the video segment includes one of a group of coded pictures, a coded frame, and a video slice.
- (Original) The system of claim 39 further comprising formatting the plurality of output bitstreams into a video block.
- (Original) The system of claim 41 wherein the video block comprises at least one video segment and a video block header.
- 43. (Original) The system of claim 42 wherein the video block header comprises at least one of packet schedule information, compression statistics, and a video segment offset.
- 44. (Original) The system of claim 38 wherein the quantization scale factor is adjusted to reduce bit rate by at least one of a fixed percentage and a fixed amount.
- 45. 49. (Cancelled).